AMENDMENTS TO THE CLAIMS

- 1. (Original) A method for allocating a resource, comprising the steps of:
 - (a) receiving a resource allocation request from a client;
 - (b) imposing on said client a computational task and a time limit for correct completion of said computational task;
 - (c) receiving verification that said client has correctly performed said computational task within said time limit; and
 - (d) allocating said resource for said client if the verification is received.
- (Original) The method of claim 1 wherein said resource allocation request comprises a network connection request.
- 3. (Original) The method of claim 1 wherein said step (b) comprises communicating a puzzle as at least a portion of said communication task.
- 4. (Original) The method of claim 3 wherein said step (b) comprises communicating the output of a one-way function to said client.
- 5. (Original) The method of claim 3 wherein said step (b) comprises communicating the output of a block cipher to said client.
- 6. (Original) The method of claim 3 wherein said step (b) comprises communicating the output of a function, wherein the input of said function is generated, based at least in part on a server secret unknown to said client, and not revealed through correct performance of said computational task.
- 7. (Original) The method of claim 3 wherein said step (b) comprises communicating the output of a function, wherein the input of said function comprises a timestamp and information authenticating the timestamp.
- 8. (Original) The method of claim 3 wherein said step (b) comprises communicating a puzzle constructed in a self authenticating fashion.

9. (Original) The method of claim 3 wherein said step (b) comprises communicating a hash image and a partially revealed pre-image to said client.

- 10. (Original) The method of claim 9 wherein said step (c) comprises receiving the remaining pre-image.
- 11. (Original) The method of claim 3 wherein said step (b) comprises communicating a plurality of sub-puzzles to a client.
- 12. (Original) The method of claim 11 wherein said step (b) comprises communicating a plurality of independently constructed sub-puzzles.
- 13. (Currently amended) The method of claim 11 wherein said step (b) comprises communicating a plurality of sub-puzzles wherein each sub-puzzle is constructed with some intended overlap an overlap of at least a portion of information that is common to two or more of the plurality of sub-puzzles.
- 14. (Original) The method of claim 1 wherein said step (a) comprises receiving a TCP SYN request.
- 15. (Original) The method of claim 1 wherein said step (a) comprises receiving a request to open an SSL connection.
- 16. (Original) The method of claim 1 wherein said step (b) comprises the steps of:
 - (ba) determining if a computational task is to be imposed upon said client based upon the operating circumstances at the time of receiving said resource allocation request from said client; and
 - (bb) if a computational task is determined to be imposed upon said client then selecting a computational task responsive to at least one characteristic of said operating circumstances at the time of receiving said resource allocation request; and
 - (bc) if a computational task is determined to be imposed upon said client then imposing the selected computational task on said client.

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17. (Original) The method of claim 1, wherein said step (a) comprises receiving a resource allocation request comprising a query, or accompanied or preceded by a query concerning whether a server is currently imposing computational tasks.

- 18. (Original) A method for procuring a resource comprising the steps of:
 - (a) communicating a resource allocation request to a server;
 - (b) receiving a computational task from said server;
 - (c) performing or delegating the performance of said computational task correctly within a known time limit; and
 - (d) communicating to said server a verification that said computational task has been performed correctly within the known time limit.
- 19. (Original) The method of claim 18 wherein said resource allocation request comprises a network connection request.
- 20. (Original) The method of claim 18 wherein said step (b) comprises receiving said computational task and a time limit for performance of said computational task from said server.
- 21. (Original) The method of claim 18 wherein said step (c) comprises solving a puzzle.
- 22. (Original) The method of claim 21 wherein said step (c) comprises a linear search of the solution space associated with said computational task.
- 23. (Original) The method of claim 18 wherein said step (c) comprises solving a plurality of sub-puzzles.
- 24. (Original) The method of claim 18 wherein said step (a) comprises transmitting a TCP SYN request.
- 25. (Original) The method of claim 18 wherein said step (a) comprises transmitting a request to open an SSL connection.
- 26. (Original) The method of claim 18 wherein said step (a) comprises transmitting a resource allocation request comprising a query, or accompanied or preceded by a query concerning whether a server is currently imposing computational tasks.

- 27. (Original) A apparatus for allocating a resource comprising:
 - a first receiver receiving a resource allocation request from a client;
 - a computational task generator for imposing a computational task upon said client for correct performance within a time limit; and
 - a transmitter communicating said computational task to said client;
 - a second receiver receiving a verification from said client that said computational task was correctly performed with said time limit; and an allocator allocating said resource for said client.
- 28. (Original) The apparatus of claim 27 wherein said first receiver and said second receiver comprise the same receiver.
- 29. (Original) The apparatus of claim 27 wherein said first receiver receives a resource allocation request comprising a network connection request.
- (Original) The apparatus of claim 27 wherein said transmitter communicates said computational task and a time limit for performance of said computational task to said client;
- 31. (Original) The apparatus of claim 27 wherein said computational task comprises a puzzle.
- 32. (Original) The apparatus of claim 31 wherein said puzzle comprises the output of a one-way function.
- 33. (Original) The apparatus of claim 31 wherein said puzzle comprises the output of a block cipher.
- 34. (Original) The apparatus of claim 31 wherein said puzzle comprises the output of a function, wherein the input of said function is based at least in part on a server secret unknown to said client and not revealed through correct performance of said computational task.

35. (Original) The apparatus of claim 31 wherein said puzzle comprises the output of a function, wherein the input of said function comprises a timestamp and information authenticating the timestamp.

- 36. (Original) The apparatus of claim 31 wherein said puzzle is constructed in a self authenticating fashion.
- 37. (Original) The apparatus of claim 31 wherein said puzzle comprises a hash image, and a partially revealed pre-image.
- 38. (Original) The apparatus of claim 37 wherein said verification comprises verifying the remaining unrevealed pre-image.
- 39. (Original) The apparatus of claim 31 wherein said puzzle comprises a plurality of subpuzzles.
- 40. (Original) The apparatus of claim 39 wherein said plurality of sub-puzzles are constructed independently.
- 41. (Currently amended) The apparatus of claim 39 wherein said plurality of sub-puzzles are constructed with some intended overlap an overlap of at least a portion of information that is common to two or more of the plurality of sub-puzzles.
- 42. (Original) The apparatus of claim 27 wherein said resource allocation request comprises a TCP SYN request.
- 43. (Original) The apparatus of claim 27 wherein said resource allocation request comprises a request to open an SSL connection.
- 44. (Original) The apparatus of claim 27 wherein said computational task is selected responsive to at least one characteristic of the operating circumstances at the time of receiving said resource allocation request.
- 45. (Original) The apparatus of claim 27 wherein said resource allocation request comprises a query, or is accompanied or preceded by a query concerning whether a server is currently imposing computational tasks.

46. (Original) The apparatus of claim 27 comprising a time limit generator generating a time limit within which said client must correctly perform said computational task;

- 47. (Original) A apparatus for procuring a resource comprising:
 - a first transmitter communicating a resource allocation request to a server;
 - a first receiver receiving a computational task from said server;
 - a computational task solver correctly performing said computational task within a known time limit; and
 - a second transmitter communicating to said server a verification that said computational task has been performed.
- 48. (Original) The apparatus of claim 47 wherein said first transmitter and said second transmitter comprise the same transmitter.
- 49. (Original) The method of claim 47 wherein said first transmitter sends a resource allocation request comprising a network connection request.
- 50. (Original) The apparatus of claim 47 further comprising a second receiver receiving a time limit for performing said computational task.
- 51. (Original) The apparatus of claim 50 wherein said first receiver and said second receiver comprise the same receiver.
- 52. (Original) The apparatus of claim 47 wherein said computational task comprises a puzzle.
- 53. (Original) The apparatus of claim 47 wherein said computational task performs a linear search of potentially the entire solution space associated with said computational task.
- 54. (Original) The apparatus of claim 47 wherein said computational task comprises a plurality of sub-puzzles.
- 55. (Original) The apparatus of claim 54 wherein said sub-puzzles are constructed independently.

56. (Currently amended) The apparatus of claim 54 wherein said sub-puzzles are constructed with some intended overlap an overlap of at least a portion of information that is common to two or more of the plurality of sub-puzzles.

- 57. (Original) The apparatus of claim 47 wherein said resource allocation request comprises a TCP SYN request.
- 58. (Original) The apparatus of claim 47 wherein said resource allocation request comprises a request to open an SSL connection.
- 59. (Original) The apparatus of claim 47 wherein said resource allocation request comprises a query, or is accompanied or preceded by a query concerning whether said server is currently imposing computational tasks.